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9 April 1968

Mr. Coff	ey via[
what we Real Est	ate and	briefing about the records program you asked et if we had a feasibility study conducted. The Chief Construction Division, OL, advises that a feasibility vide the following information:	
а	ing.	valuation of the different possible sites for the build- e.g., and even of different ible sites within the stations.	25X1
b	. Buil site	ding concept drawings for one or more of the possible s which would include:	
	(1)	A site plan showing building location, walks, drives, parking lots, etc.	
	(2)	A floor plan - one or more elevations, a perspective view, one or more cross sections	
	(3)	Narrative description of the type construction proposed, e.g., reinforced concrete and/or steel frame, type of finishes, etc.	
	(4)	Description of significant electrical and mechanical aspects of the proposed building - air conditioning, electric power and other utility services	
	(5)	Comments on unusual or difficult aspects of construction, e.g., possibility of extensive rock excavation or other foundation problems - based on appropriate soil borings and analysis	42.0
ć	of e	omparative analysis of the advantages and disadvantages each site for which concept drawings are prepared with ompanying budgetary cost estimates and estimates of conception time.	
T	d. A rebuil - 222 C	ecommendation as to the best choice of building site and ding configuration, considering all aspects of the problem.	
7	- Adse	19/	
SSS/SQG	/RHW:al	h (9 April 1968) BHM	